

SEATTLE CITY LIGHT 2021 ENERGY CONSERVATION INCENTIVES Effective February 2021 COMMERCIAL, INDUSTRIAL, AND MULTIFAMILY¹ RETROFIT PROJECTS

CONSERVATION ACTION		INCENTIVE (\$/kWh)	SMALL COMMERCIAL INCENTIVE (\$/kWh)*	MEASURE NOTES			
F	RETROFIT LIGHTING**						
RETROFIT APPLICATION	LED fixtures (outdoor, indoor, high-bay, display case), integrated retrofit kits, downlights over 1800 lumens	\$0.15	\$0.18	Small Commercial customers receive a 20% bonus Retrofit kits limited to DLC defined integrated-style retrofit kits			
				For all other downlights, see information below for Lighting to Go instant discounts			
	Component retrofit kits	\$0.10	\$0.12	Small Commercial customers receive a 20% bonus For any DLC retrofit kit category other than integrated- style (i.e., linear- or lamp-style)			
	Standard controls (including non-QPL networked lighting controls)	\$0.15	\$0.18	Small Commercial customers receive a 20% bonus Standard controls include daylighting and occupancy sensors			
	HID replacement lamp products	\$0.10	\$0.10				
	QPL networked lighting controls (LLLC and non-LLLC)	\$50 per fixture	\$50 per fixture	In addition to \$/kWh incentive for fixture efficiency See DLC's Networked Lighting Controls Qualified Product List (QPL) for eligible systems			

^{*} All fixtures and retrofit kits must be certified by DesignLights Consortium (DLC) or ENERGY STAR. Small Commercial customers are on the Small General Service rate class and have a monthly electrical demand of ≤50kW. An Energy Advisor can confirm your rate class. **For multifamily projects, only common areas are eligible for incentives.

Looking for LED lamps? Get instant discounts on qualified LED lamps at participating distributors. Visit Lighting to Go for more information.

CONSERVATION ACTION		INCENTIVE (\$/kWh)	MEASURE NOTES	
HEATING, VENTILATION AND AIR CONDITIONING (HVAC)				
	Chillers—water-cooled	\$0.27	Water-cooled centrifugal chillers located in penthouse or basement may qualify for a higher incentive	
	Chillers—air-cooled	\$0.27		
I N	Air-to-air heat pumps	\$0.27	Existing heating system must be electric resistance	
S	Hydronic heat pumps	\$0.27	Existing heating system must be electric resistance	
RETROFIT APPLICATION	Variable refrigerant flow heat pumps, air or water source	\$0.27	Existing heating system must be electric resistance	
RETRO	Variable refrigerant flow heat pumps, ground or groundwater source	\$0.27		
	Computer room air conditioners (CRAC)	\$0.27	For new equipment or variable speed drive/ECM retrofits	
	Variable speed drives on AHU Fans	\$300 per HP	For constant speed fans serving VAV systems, replacing the function of inlet guide vanes or other throttling devices	
	Economizer controls	\$0.23		
_	Cooling tower systems	\$0.27		
CUSTOM	Building automation system upgrades	\$0.23		
3	Heat recovery improvements	\$0.27	Must generate kWh savings	
	Dedicated outdoor air systems (DOAS), or very high efficiency (VHE) DOAS	\$0.27		
CONSERVATION ACTION		INCENTIVE (\$/kWh)	MEASURE NOTES	
	DATA CENTER AND IT EQUIPMENT			
	Efficient uninterruptible power supply (UPS) systems, <10kVA	\$0.12	Serving data centers, Commercial only	
CUSTOM	Efficient uninterruptible power supply (UPS) systems, >=10kVA	\$0.23	Serving data centers, Commercial only	
Ş	Server virtualization	\$150	For each server removed; Max. 100, Commercial only	
	Plug load reduction	\$0.12	Data Center or IT plug load, Commercial only	
	Data center air flow management	\$0.07	Commercial only	

CONSERVATION ACTION		INCENTIVE (\$/kWh)	MEASURE NOTES	
	OTHER RETROFIT MEASURES			
	Compressor equipment	\$0.27		
	Process loads	\$0.27	Primarily for industrial customers	
	Generator block heaters	\$200 each <3kW \$1,500 each if >= 3 kW		
Σ	Vehicle engine heater controls	\$200 each		
CUSTOM	Variable speed drives	\$0.27	For constant speed equipment with remaining service life	
ಶ	Heat pump water heater systems	\$0.24	Must be central single or multi-pass systems, Commercial only Systems <= 200 gallons not eligible.	
	Electrically commutated motors	\$0.27	Clean water circulator pumps <3.5 HP not eligible	
	New refrigeration equipment/ new doors	\$0.18		
	Refrigeration system improvements	\$0.27		
	Refrigeration controls	\$0.23		
	MULTIFAMILY WEATHERIZATION			
	1-3 FLOORS			
	Replace single-pane, or metal double-pane window with a window between >.22 and <= 30 U-factor	\$12 per square foot	U-value calculation is an average value	
NOIT	Replace single-pane, or metal double-pane window with <=.22 U-factor	\$16 per square foot	U-value calculation is an average value	
WEATHERIZATION APPLICATION	Upgrade existing attic, floor, or wall insulation	\$0.30-\$2 per square foot	Contact City Light for details on qualifying existing insulation conditions	
ATION	Exterior door, ENERGY STAR certified	\$40 per door	Replacing substandard exterior door, contact City Light for details on qualifying existing conditions	
ERIZ	4+ FLOORS			
WEATH	Replace single-pane, or metal double-pane window with a window between >.22 and <= 30 U-factor	\$7 per square foot	U-value calculation is an average value	
	Replace single-pane, or metal double-pane window with <=.22 U-factor	\$9 per square foot	U-value calculation is an average value	
	Upgrade existing attic, floor, or wall insulation	\$0.75-\$1.80 per square foot	Contact City Light for details on qualifying existing insulation conditions	
T	o receive funding for the above weatherization measu	res, the spaces must be	electrically heated.	

Incentives may not exceed 70% of project costs. Incentives are subject to availability of funds and eligibility. This list is not comprehensive, work directly with an Energy Management Analyst to understand all available measures and provide the necessary project details. Funding levels are finalized only when a Participation Agreement is signed between Seattle City Light and the customer. In order to receive an incentive, equipment installation cannot begin and products/equipment shall not be purchased until the project has been reviewed and approved by City Light.

The Commercial Retrofit and Multifamily Weatherization Applications <u>are available online</u>. Once your application is received, all project applicants will work directly with an Energy Management Analyst to provide the necessary project details.

Questions or want to initiate an application?

Contact Seattle City Light Energy Advisors at SCLEnergyAdvisor@seattle.gov or (206) 684-3800. More information, including full program requirements, and application form online at: energy solutions.seattle.gov/your-business/business-tools-and-resources